## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
S1	1	"6156908".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/02/16 16:38
S2	1	"20040002495".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/02/16 16:38
83	39	((WILLIAM) near2 (BACHOVCHIN)).INV.	US-PGPUB; USPAT	OR	OFF	2010/02/16 16:39
S4	13	((HUNG-SEN) near2 (LAI)).INV.	US-PGPUB; USPAT	OR	OFF	2010/02/16 16:39
S5	33	((WILLIAM) near2 (BACHOVCHIN)).INV.	EPO; JPO; DERWENT	OR	OFF	2010/02/16 16:39
S6	11	((HUNG-SEN) near2 (LAI)).INV.	EPO; JPO; DERWENT	OR	OFF	2010/02/16 16:39
S7	6	"462949".PN.	EPO; JPO; DERWENT	OR	OFF	2010/02/17 08:40
S8	1	"20040002495".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/02/18 17:16
S9	7570	cysteine adj protease\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/02/22 17:48
S10	72	S9 with diabetes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/02/22 17:49
S11	1	"6579857".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/02/25 13:07
S12	0	instruction\$1 with prepar\$6.PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/02/25 13:12
S13	0	instruction\$1 with packag\$6.PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/02/25 13:14

## **EAST Search History (Prior Art)**

S14				-	-		
S16	S14	0	instruct\$5 with packag\$6.PN.	USPAT; USOCR; EPO; JPO;	OR	OFF	2010/02/25 13:14
STAT: USCAT: U	S15	6972	packaged with pharmaceutical\$1	USPAT; USOCR; EPO; JPO;	OR	OFF	2010/02/25 13:18
S18 16 ((HUNG-SEN) near2 (LAI)).INV. US-PGPUB;	S16	1632	S15 with instruct\$5	USPAT; USOCR; EPO; JPO;	OR	OFF	2010/02/25 13:19
S19   33   ((WILLIAM) near2 (BACHOVCHIN)).INV.   EPC; JPC; DPC   DEFWENT   DEFWENT   DEFWENT   DEFWENT   OR	S17	45	((WILLIAM) near2 (BACHOVCHIN)).INV.	· ·	OR	OFF	2010/09/14 10:51
\$20	S18	16	((HUNG-SEN) near2 (LAI)).INV.		OR	OFF	2010/09/14 10:51
S21     375     tufts.as.     US-PGPUB; USPAT     OR OFF     2010/09/14 10:52       S22     2932     514/212.03,315,424,426.cds.     US-PGPUB; USPAT     OR OFF     2010/09/14 11:05       S23     883     546/243,244.cds.     US-PGPUB; USPAT     OR OFF     2010/09/14 11:05       S24     1174     548/543,550.cds.     US-PGPUB; USPAT     OR OFF     2010/09/14 11:05       S25     252     540/463,527.cds.     US-PGPUB; OR OFF     2010/09/14 11:05       S26     4586     S22 or S23 or S24 or S25     US-PGPUB; OR OFF     2010/09/14 11:06       S27     3     S21 and S26     US-PGPUB; OR OFF     2010/09/14 11:06       S28     5398     peptidase\$1 with inhibit\$3     US-PGPUB; OR OFF     2010/09/14 11:07       S29     65     S26 and S28     US-PGPUB; OR OFF     2010/09/14 11:08       S30     5335     proteas\$1.ab.     US-PGPUB; OR OFF     2010/09/14 11:08       S31     79     S26 and S30     US-PGPUB; OR OFF     2010/09/14 11:08       S32     74     S31 not S29     US-PGPUB; OR OFF     2010/09/14 11:08 <td>S19</td> <td>33</td> <td>((WILLIAM) near2 (BACHOVCHIN)).INV.</td> <td></td> <td>OR</td> <td>OFF</td> <td>2010/09/14 10:51</td>	S19	33	((WILLIAM) near2 (BACHOVCHIN)).INV.		OR	OFF	2010/09/14 10:51
\$22	S20	11	((HUNG-SEN) near2 (LAI)).INV.		OR	OFF	2010/09/14 10:51
\$23   883   \$46/243,244.cds.   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:05     \$24   1174   \$48/543,550.cds.   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:05     \$25   \$252   \$40/463,527.cds.   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:05     \$26   \$4586   \$22 or \$23 or \$24 or \$25   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:06     \$27   \$3   \$21 and \$26   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:06     \$28   \$398   \$peptidase\$1 with inhibit\$3   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:07     \$29   65   \$26 and \$28   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:07     \$30   \$335   \$26 and \$30   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:08     \$31   79   \$26 and \$30   US-PGPUB; US-PAT   OR OFF   \$2010/09/14 11:08     \$32   74   \$31 not \$29   US-PGPUB; OR OFF   2010/09/14 11:08	S21	375	tufts.as.		OR	OFF	2010/09/14 10:52
\$24   1174   548/543,550.ccls.   USPAT USPAT USPAT   OR OFF 2010/09/14 11:05     \$25   252   540/463,527.ccls.   US-PGPUB; USPAT   OR OFF 2010/09/14 11:05     \$26   4586   \$22 or \$23 or \$24 or \$25   US-PGPUB; USPAT   OR OFF 2010/09/14 11:06     \$27   3   \$21 and \$26   US-PGPUB; OR OFF 2010/09/14 11:06     \$28   5398   peptidase\$1 with inhibit\$3   US-PGPUB; OR OFF 2010/09/14 11:07     \$29   65   \$26 and \$28   US-PGPUB; OR OFF 2010/09/14 11:07     \$30   5335   proteas\$1.ab. US-PGPUB; US-PGPUB; OR OFF 2010/09/14 11:08     \$31   79   \$26 and \$30   US-PGPUB; OR OFF 2010/09/14 11:08     \$32   74   \$31 not \$29   US-PGPUB; OR OFF 2010/09/14 11:08	S22	2932	514/212.03,315,424,426.ccls.		OR	OFF	2010/09/14 11:05
S25     252     540/463,527.cds.     USPAT USPAT USPAT     OFF     2010/09/14 11:05       S26     4586     S22 or S23 or S24 or S25 US-PGPUB; USPAT     OR OFF     2010/09/14 11:06       S27     3     S21 and S26 US-PGPUB; OR USPAT     OR OFF     2010/09/14 11:06       S28     5398     peptidase\$1 with inhibit\$3 US-PGPUB; OR OFF     OFF     2010/09/14 11:07       S29     65     S26 and S28 US-PGPUB; OR OFF     2010/09/14 11:07       S30     5335     proteas\$1.ab. US-PGPUB; OR OFF     2010/09/14 11:08       S31     79     S26 and S30 US-PGPUB; OR OFF     2010/09/14 11:08       S32     74     S31 not S29 US-PGPUB; OR OFF     2010/09/14 11:08	S23	883	546/243,244.ccls.	· ·	OR	OFF	2010/09/14 11:05
S26   4586   S22 or S23 or S24 or S25   US-PGPUB; OR OFF   2010/09/14 11:06   USPAT     USPAT     OR OFF   2010/09/14 11:06   USPAT   OR OFF   2010/09/14 11:06   USPAT   OR OFF   2010/09/14 11:07   USPAT   OR OFF   2010/09/14 11:08   OR OFF   2010/09/14	S24	1174	548/543,550.ccls.	· ·	OR	OFF	2010/09/14 11:05
S27     3     S21 and S26     US-PGPUB; US-P	S25	252	540/463,527.ccls.	· ·	OR	OFF	2010/09/14 11:05
S28     5398     peptidase\$1 with inhibit\$3     US-PGPUB; US-PGP	S26	4586	S22 or S23 or S24 or S25		OR	OFF	2010/09/14 11:06
S29   65   S26 and S28   US-PGPUB; OR OFF   2010/09/14 11:08     S31   79   S26 and S30   US-PGPUB; US-PGPUB; OR OFF   2010/09/14 11:08     S32   74   S31 not S29   US-PGPUB; OR OFF   2010/09/14 11:08	S27	3	S21 and S26	•	OR	OFF	2010/09/14 11:06
S30 5335 proteas\$1.ab. US-PGPUB; OR OFF 2010/09/14 11:08	S28	5398	peptidase\$1 with inhibit\$3	•	OR	OFF	2010/09/14 11:07
S31 79 S26 and S30 US-PGPUB; OR OFF 2010/09/14 11:08 US-PGPUB; OR OFF 2010/09/14 11:08 US-PGPUB; OR OFF 2010/09/14 11:08	S29	65	S26 and S28		OR	OFF	2010/09/14 11:07
S32 74 S31 not S29 US-PGPUB; OR OFF 2010/09/14 11:08	\$30	5335	proteas\$1.ab.		OR	OFF	2010/09/14 11:08
	S31	79	S26 and S30		OR	OFF	2010/09/14 11:08
	S32	74	S31 not S29		OR	OFF	2010/09/14 11:08